

#### **East Multnomah Soil and Water Conservation District**

2014 Partners in Conservation Grants 7/7/2014

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http://emswcd.org/

# East Multnomah Soil and Water Conservation District Announces 2014 Partners in Conservation Grants

**East Multnomah Soil and Water Conservation District (EMSWCD) announces its 2014** *Partners in Conservation* (PIC) grants totaling \$862,000 awarded to conservation and environmental education projects in the District's boundaries (all of Multnomah County east of the Willamette River).

The District received 39 PIC applications this year, representing projects in each of its grant program areas: restoration, sustainable agriculture, project design/engineering, pollution prevention, stormwater management, monitoring, and environmental education. The PIC grant program funds projects on an annual basis through a competitive process that seeks to support those efforts most closely aligned with the District's strategic priorities. This year, the EMSWCD Board of Directors awarded 27 grants, including three multi-year PIC Plus grants, which are multi-stakeholder initiatives that demonstrate benefits from committed multi-year support. Projects vary considerably in scope, from restoring large acreages of habitat in the Johnson Creek watershed to community gardening with immigrant populations in East Portland. "The quality and diversity of projects this year is incredible. These grants allow us to reach all corners of the District, supporting the great work of these organizations while also leveraging other funding," said Jay Udelhoven, Executive Director of EMSWCD.

The District created the Partners in Conservation program in 2007 to support organizations working to fulfill the District's mission. Since that time, over \$4.2 million has been distributed through 178 PIC grants to over 80 different-organizations. "We have such a rich assortment of groups in the District that are approaching soil and water conservation in many different ways. It's incredibly rewarding to see how these organizations are able to work with their communities to change how people understand and relate to the environment and make a difference on the ground as well," said Suzanne Easton, Grants Specialist at EMSWCD.

[more – list of PIC grant projects follows]

## **Partners in Conservation Grants**

## City of Gresham \$18,000

Butler Creek Greenway Restoration and Outreach - Phase 2

The City of Gresham will initiate Phase 2 of a project focused on eradication of invasive weeds throughout 5.4 acres of the remaining Greenway, engaging adjacent homeowners to increase stewardship and reduce yard care impacts, stabilization of severely eroded stream banks, and enhancement of habitat for known populations of sensitive wildlife such as Coho, Oregon slender salamanders, and cuthroat trout.

# City of Portland-Environmental Services \$40,000

Bybee and Glenwood Culvert Replacement for Fish Passage

The City of Portland's Environmental Services will complete the final phase of a project to restore fish passage and habitat along all 2.7 miles of Crystal Springs Creek. Until recently, fish passage for juvenile salmonids was impeded by nine culverts. To date, seven of the nine culverts have been replaced or abandoned. The project aims to reestablish ESA-listed Chinook, coho and steelhead throughout the watershed.

#### Coalition of Communities of Color \$15,000

**Building Environmental Capacity in Communities of Color** 

The Coalition' project seeks to build environmental knowledge through a training series: they will produce indicators for environmental health that are culturally appropriate. The project's goal is to provide a vision of conservation priorities in communities of color.

# Columbia Land Trust, Audubon Society of Portland \$11,000

Backyard Habitat Certification Program – Gresham Expansion

Working in partnership, the Columbia Land Trust and Audubon Society of Portland will expand the Backyard Habitat Certification Program into the City of Gresham. The program provides technical assistance, incentives, resources, and recognition to small lot private property owners to restore native wildlife habitat and manage stormwater at home.

## Columbia Riverkeeper \$14,500

**Columbia River Water Quality Monitoring Project** 

Coumbia Riverkeeper will train volunteers, conduct river clean-ups, partner with Project YESS on a restoration project and conduct education and outreach targeting underserved and impacted communities.

#### Cully Young Farmers (Trinity Lutheran Church and School) \$10,000

**Cully Young Farmers Project** 

To provide weekly garden classes to students at Trinity Lutheran School, which will be focused on soil science and growing organic vegetables and plants, as well as food nutrition, preparation and flavor.

#### **Depave** \$40,000

**Depaying for Community Livability** 

Depave will transform a combined total of approximately 9,000 square feet of pavement into living landscapes at Creston and King Schools, Wild Lilac Preschool and Pilgrim Lutheran Church. These projects involve removing pavement at each site, followed by planting native plants and establishing community gardens in the depaved areas.

## **Ecology in Classrooms and Outdoors** \$26,000

#### **Connecting Students to Nature**

ECO will provide provide ecology enrichment programs to six elementary schools in East Multnomah County. The programs' purpose is to connect students to nature through exploration of their local ecology. Lessons are aligned with Common Core Standards and occur both in the classroom and outdoors.

## **Groundwork Portland** \$25,000

#### **Diversifying Stewards of the Willamette Watershed**

Groundwork supports youth, volunteers and community partners from low-income backgrounds, communities of color, and immigrant or refugee backgrounds as they learn about environmental concerns, restore land in the Willamette watershed, and advance as civic leaders through neighborhood-based environmental projects.

# **Growing Gardens** \$25,000

## **Deepening Roots with Schools**

Growing Gardens will hire a Youth Grow Education Coordinator to provide organic food garden training, coaching and support to classroom teachers. The Youth Grow program teaches low income children lessons in where food comes from, the importance of eating fruits and vegetables and how to grow food through hands-on activities.

## Holy Redeemer Catholic School \$10,000

#### Holy Redeemer Stormwater Project

This project will divert 750,000 gallons of stormwater annually that currently drains from the school roof and courtyard into the city sewers, through reroofing and re-grading to better utilize existing bioswales, and by improving on-site filtration.

#### Janus Youth Programs \$30,000

#### **Food Works**

This project will support a tiered leadership and employment program for Portland area youth, many from disadvantaged backgrounds and representing many different cultures, to learn about environmentally conscious agriculture by carrying out the preparation, cultivation and distribution of responsibly grown produce from the Food Works farm on Sauvie Island.

## **King Neighborhood Association** \$30,000

#### Green King

The purpose of this project is to create more green space, reduce stormwater runoff, and create an onsite opportunity for students of King School to learn about stormwater management and the role of native plants in protecting the water quality of our rivers.

## Morrison Child and Family Services \$8,400

#### Hand in Hand Therapeutic Garden

This project provides environmental education for underserved marginalized youth through sustainable gardening and stormwater management. Activities involve gardening, collecting water in a cistern and maintaining a rain garden.

# Native American Youth and Family Center \$10,000

Transforming Lands: Cultivating a Sovereign NAYA Food System

The Center's goal is to transform an acre of grass and weeds into Illahee Gardens, a sustainable agricultural site. Illahee Gardens will provide a site for the Portland Native American community and ethnically diverse Cully neighborhood to conduct place-based environmental education and food-focused microenterprise training.

## Oregon Food Bank \$15,000

Learning Garden Redesign and Expansion Project

The Oregon Food Bank will relocate their demonstration garden to the front of the Northeast Portland headquarters, and restructure the Learning Garden, while also preparing the original garden space and idle land for a small urban farm.

# Oregon Tradeswomen, Inc. \$17,000

Young Women's Environmental Education Project

Oregon Tradeswomen will provide young women with solid grounding in environmental knowledge through projects in stormwater management, gardening, and habitat restoration, with additional training toward environmental careers.

## Outgrowing Hunger \$14,500

East Portland Neighborhood Gardens Sustainable Gardening Education

Outgrowing Hunger will provide venue, outreach, education, mentoring, and supplies for sustainable and watershed-friendly growing practices for approximately over 50 refugee market and community gardener families at the new 60,000 square foot expansion of the Neighborhoods Community Garden in East Portland.

#### Pilgrim Lutheran Church \$12,000

Parking Lot Stormwater Retrofit

In partnership with Depave, Pilgrim Lutheran Church will remove 1800 square feet of asphalt from their parking lot, build a bioswale, plant native plants and direct stormwater runoff to the bioswale.

#### Sauvie Island Center \$7,000

Place Based Learning on the Farm with students from James John

The Center is piloting a new program of place-based science and nutrition education in partnership with James John Elementary School. The program includes fall, winter and spring visits to the farm site and two winter visits by education staff to the classrooms.

## The Wetlands Conservancy \$5,300

Gresham Meadowlands Herptile Project

This project will introduce students and community members to the benefits of wetlands and to opportunities to maintain and preserve these important landscape features, through educational presentations, service-learning projects and volunteer events for individuals and families.

## Willamette Riverkeeper \$15,000

**Willamette River Connections** 

Willamette Riverkeeper will engage community members of all ages in learning more about the state of the Willamette River in Portland through citizen science, restoration, and education. Community

members will participate in water quality monitoring, habitat restoration in natural areas along the east bank, and paddling to explore and connect with the river environment.

## Wisdom of the Elders, Inc. \$10,000

The Wisdom Project

The Wisdom Project is a youth leadership initiative for Native and low-income youth in the greater Portland area. It introduces Traditional Ecological Knowledge (TEK) into lessons to promote student social and physical well-being. This project will train peer mentors to develop conservation skills and career pathways and to help middle-school students at summer field science camp.

#### Xerces Society \$9,700

Citizen-science Investigations of the Effects of Stream Restoration on Native Freshwater Mussels

Xerces will train volunteers to conduct mussel surveys and salvages, investigate survival of native
mussels re-located from project sites before restoration and re-colonization of restored reaches, and
assess changes in native mussel vs. invasive clam numbers.

#### Partners in Conservation Plus Grants

## Friends of Trees \$87,757

**Building Partners in the Johnson Creek Watershed** 

Friends of Trees will continue to build upon years of restoration activities in the Johnson Creek watershed, working with partners to coordinate volunteer restoration events at seven sites in the watershed. Projects will include individual site restoration plans, site preparation, volunteer recruitment, community outreach, planting events and follow-up maintenance and monitoring events.

## Johnson Creek Watershed Council \$175,353

**Gresham Riparian Reforestation** 

Johnson Creek Watershed Council will work with private streamside landowners in Gresham to control invasive plants and plant native vegetation. The Council will target properties identified as priorities in their Riparian Reforestation Strategy, especially those adjacent to publicly-owned parcels where the City of Gresham has prioritized restoration work.

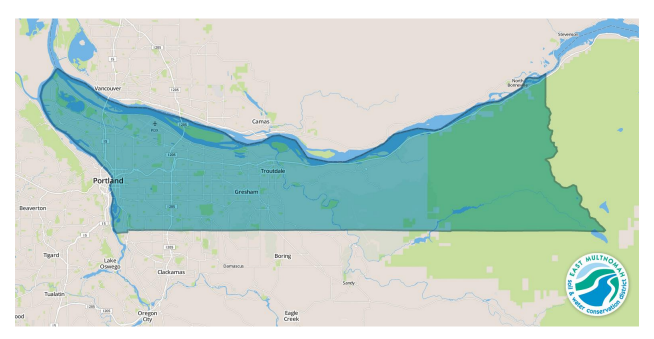
## Lower Columbia River Estuary Partnership \$180,000

Thousand Acres Floodplain Restoration Project

The Partnership will remove a tide gate and water control structure in order to restore connectivity between the Columbia River and a 50 acre floodplain wetland at the Sandy River Delta. Habitat that has been degraded by hydrologic modifications, deforestation, grazing, and invasive species will be restored by reforesting 75 acres, enhancing and expanding wetlands, and by adding 60 large wood habitat logs. The community will be engaged through student education programs and volunteer planting events.

The East Multnomah Soil and Water Conservation District (EMSWCD) is a unit of local government whose mission is to conserve and restore the natural resources for current and future generations by making conservation technical, financial, and educational assistance available to all residents and ensuring equitable distribution of benefits and responsibilities. They are led by an elected board of five directors. They work entirely on a voluntary, non-regulatory basis. All of the District's work is geared toward keeping water clean, conserving water and keeping soil healthy.

Contact Suzanne Easton, our Grants Specialist, with any questions about our grant programs at <a href="mailto:Suzanne@emswcd.org">Suzanne@emswcd.org</a> or (503) 935-5370. Learn more about us at <a href="http://emswcd.org">http://emswcd.org</a>



Map of EMSWCD District area, which is all Multnomah County East of the Willamette River.

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